SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: 1 C Phone No Mail Box and Bldg/Room Locations	η (10 is μe 12 umber 30 8 - 40υ CP3 7 E12 Resi	Examiner #: 6)202 Date: 7/17 Serial Number: 1004/154 ults Format Preferred (circle): PAPER DISK E-MAIL
f more than one search is submi	tted, please prioritiz	ze searches in order of need.
nclude the elected species or structures, ke	ywords, synonyms, acror hat may have a special m	as specifically as possible the subject matter to be searched. nyms, and registry numbers, and combine with the concept or eaning. Give examples or relevant citations, authors, etc, if abstract.
Title of Invention:		•
nventors (please provide full names):		·
Earliest Priority Filing Date:		
For Sequence Searches Only Please includ ppropriate serial number.	e all pertinent information ((parent, child, divisional, or issued patent numbers) along with the
	tigation	55,965,453
No Literation K	re pol-les	*************
STAFF USE ONLY	\ Type of Search	Vendors and cost where applicable
earcher: Ille llerso	NA Sequence (#)	STN
searcher Phone #: 8-448	AA Sequence (#)	Dialog
earcher Location:	Structure (#)	Questel/Orbit 21.56
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed:	Litigation	Lexis/Nexis HO.OO
earcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)

Mellerson, Kendra

From: Sent: To: Subject:	Unknown@Unknown.com Wednesday, July 17, 2002 8:07 AM STIC-EIC1700@uspto.gov Generic form response
ResponseHeader=Cor	mmercial Database Search Request
AccessDB#=	
LogNumber=	
Searcher=	
SearcherPhone=	
SearcherBranch=	
MyDate=Wed Jul 17 0	8:06:52 GMT-0400 (Eastern Daylight Time) 2002

Name=William Beisner

submitto=STIC-EIC1700@uspto.gov

Empno=67262

Phone=703-308-4006

Artunit=1744

Office=CP3-7E12

Serialnum=10/014,154

PatClass=435/287.6

Earliest=7/15/1995

Format3=email

Searchtopic=Please do a litigation search for the following patents:

US 6,180,395 US 5,965,453 US 5,827,675

Thank You.

Comments=

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17/07/02 17*33*12

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Query/Command: n

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QUESTEL - Time in minutes : 0,76

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Estimated cost: 0.65 USD

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Search statement 1

Query/Command: us5965453/pn

** SS 1: Results 1

Search statement

Query/Command: prt full nonstop legalall

1/1 D	11101	PAT - ©QUESTEL-ORBIT
PN	7-	US5965453 A 19991012 [US5965453]
TI	╣	(A) Test apparatus, system and method for the detection of test samples
PA	╬	(A) CHARM SCIENCES INC (US)
IN	╣-	(A) SKIFFINGTON RICHARD (US); ZOMER ELIEZER (US)
AP	╬-	US9343398 19980608 [1998US-0093433]
PR		US9343398 19980608 [1998US-0093433] US108195P 19950712 [1995US-P001081] US758595P 19951127 [1995US-P007585]
IC	Ti-	(A) C12M-001/30 C12Q-001/66
EC		B01L-003/00C6 C12M-001/30 C12Q-001/00 C12Q-001/66 G01N-033/12
PCL	-	ORIGINAL (O): 436165000; CROSS-REFERENCE (X): 422052000 422058000 435008000 435030000 435287600 435287700 435288200 435288700 435309100 436172000
DT	7-	Basic
CT	-	US3713780; US3776220; US4311792; US4387725; US4409988; US4707450; US4770853; US4774173; US4929546; US4978504; US5077200; US5078968; US5223402; US5238649; US5827675; EP0309429; WO9507457 Lightning product brochure, IDEXX Laboratories, Inc., Feb. 1995.
STG	-	(A) United States patent
AB	-	The invention concerns a test apparatus for the testing of a test sample on or in a material such as body fluids or food, particularly adapted to a bioluminescent test, such as for the detection of ATP or phosphatase or other materials. The test apparatus includes a transparent tube having at one end a sample unit and at the other end a detachable or nondetachable test unit which are connected, and which includes a cover with a probe containing a swab at one end. The test apparatus includes probe positioning marks on the exterior of the sample unit, so that the probe may be moved between selected test positions, and as it moves from a non-use to a use position, various test reagents which are sealed within the test unit are punctured by the probe, and the test sample and the test reagents are reacted together in the test unit.
	GST -	©LEGSTAT
PN	<u> </u>	US 5965453 [US5965453]
AP	<u> </u>	US 93433/98 19980608 [1998US-0093433]
DT		US-P

ACT		19980608 US/AE-A APPLICATION DATA (PATENT) US 93433/98 19980608 [1998US-0093433]
		19991012 US/A PATENT
UP	7-	1999-52

Query/Command : file inpadoc

PLUSPAT - Time in minute	0.75			
The cost estimation below is standard price list		el's		
Records displayed and billed	Estimated cost : 1	:	1.65	USD
•	Estimated cost		1.10	USD
Cost estimated for the last of Estimated total session cost	database search	:	2.75 3.40	USD
LGST - Time in minute The cost estimation below is standard price list	•	el's		
-	Estimated cost	:	0.14	USD
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-	Estimated cost		0.07	USD
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LITA - Time in minute The cost estimation below is standard price list		el's		
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Cost estimated for the last of Estimated total session cost	latabase search	:	0.07 9.24	USD USD
Selected file: INPADOC				

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Search statement 1

Query/Command: fam us5965453/pn

1 Patent Groups

** SS 1: Results 10

Search statement 2

Query/Command: famstate nonstop

	INPA	ADOC - ©INPADOC
PN][-	AU 47568/96 A1 19970210 [AU9647568]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
IN	7[-	SKIFFINGTON RICHARD; ZOMER ELIEZER
PA	7-	CHARM SCIENCES INC
AP	7 -	AU 47568/96-A 19960102 [1996AU-0047568]
PR	-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585] WO 9600524/96(US)-W 19960102 [1996WO-US00524]
IC	7 -	C12Q-001/66; C12M-001/34
2/10	INPA	ADOC - ©INPADOC
PN	7[-	[AU 713409 B2 19991202 [AU-713409]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
IN	-	SKIFFINGTON RICHARD; ZOMER ELIEZER
PA	٦F	CHARM SCIENCES INC
AP	1-	AU 47568/96-A 19960102 [1996AU-0047568]
PR	-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585] WO 9600524/96(US)-W 19960102 [1996WO-US00524]
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TI	F	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
LA	٦Ē	ENG
IN	٦F	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	7 -	CHARM SCIENCES INC [US]
AP	7=	CA 2226857/96-A 19960102 [1996CA-2226857]
PR]-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
IC		C12Q-001/66; C12Q-001/18; C12M-001/26; C12M-001/34; C12M-001/40; C12Q-001/42; G01N-033/52
1/1 1	LEG	GALI - ©LEGSTAT
PN		- CA 2226857 [CA2226857]
DT		- CA-P
ACT	E	- 19980113 CA/REFW-P CORRESPONDS TO PCT APPLICATION <wo 9703209=""> [WO9703209]</wo>
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	i	
4/10	INI	PADOC - ©INPADOC
PN	7-	EP 861330 A1 19980902 [EP-861330]
TI		TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
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PN	-	EP 861330 [EP-861330]
AP	<u> </u> -	EP 96903494/96 19960102 [1996EP-0903494]
DT][-	EP-P
ACTE		19960102 EP/AE-A EP-APPLICATION EP 96903494/96 19960102 [1996EP-0903494] 19980902 EP/AK-A1 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: BE DE DK FR GB NL SE 19980902 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT 19980902 EP/17P [+] REQUEST FOR EXAMINATION FILED 980211 19980923 EP/RPRI PRIORITY (CORRECTION) US 950712 1081 P * US 951127 7585 P 19990203 EP/AK-A4 [+] DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: BE DE DK FR GB NL SE 19990203 EP/A4 [+] SUPPLEMENTARY SEARCH REPORT 981221 20010314 EP/17Q [+] FIRST EXAMINATION REPORT 20010125
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		DOC - ©INPADOC
PN	1	EP 861330 A4 19990203 [EP-861330]
TI		TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
LA		ENG
IN]	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	-]	CHARM SCIENCES INC [US]
AP		EP 96903494/96-A 19960102 [1996EP-0903494]
PR	-	WO 9600524/96(US)-W 19960102 [1996WO-US00524]

	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
IC ·	- C12Q-001/66; C12M-001/34
DS	- BE* DE* DK* FR* GB* NL* SE*
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PN	- EP 861330 [EP-861330]
AP	- EP 96903494/96 19960102 [1996EP-0903494]
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ACTE	I 19960102 EP/AE-A EP-APPLICATION EP 96903494/96 19960102 [1996EP-0903494] 19980902 EP/AK-A1 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: BE DE DK FR GB NL SE 19980902 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT 19980902 EP/17P [+] REQUEST FOR EXAMINATION FILED 980211 19980923 EP/RPR1 PRIORITY (CORRECTION) US 950712 1081 P * US 951127 7585 P 19990203 EP/AK-A4 [+] DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: BE DE DK FR GB NL SE 19990203 EP/A4 [+] SUPPLEMENTARY SEARCH REPORT 981221 20010314 EP/17Q [+] FIRST EXAMINATION REPORT 20010125
UP	- 2001-11
6/10 IN	IPADOC - ©INPADOC
PN	- JP 11514849 T2 19991221 [JP11514849]
<u>FIN</u>	- Jr 11314649 12 19991221 [Jr11314647]

AP	- JP 505775/96-A 19960102 [1996JP-0505775]
PR	- WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
C	- C12M-001/34; C12Q-001/00; C12Q-001/66; G01N-033/48; G01N-033/52
	NPADOC - ©INPADOC
PN	- US 6180395 BA 20010130 [US6180395]
LI	- REAGENT CHAMBER FOR TEST APPARATUS AND TEST APPARATUS
N	- SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	- CHARM SCIENCES INC [US]
AP	- US 396127/99-A 19990914 [1999US-0396127]
PR	- US 396127/99-A 19990914 [1999US-0396127] US 93433/98-A1 19980608 [1998US-0093433] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
C	- C12M-001/30
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PN	- US 6180395 [US6180395]
PN AP	- US 6180395 [US6180395] - US 396127/99 19990914 [1999US-0396127]
PN AP DT	- US 6180395 [US6180395] - US 396127/99 19990914 [1999US-0396127] - US-P - 19990914 US/AE-A APPLICATION DATA (PATENT) US 396127/99 19990914 [1999US-0396127] 20010130 US/BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) 20020402 US/RF REISSUE APPLICATION FILED
PN AP DT ACTE UP	- US 6180395 [US6180395] - US 396127/99 19990914 [1999US-0396127] - US-P - 19990914 US/AE-A APPLICATION DATA (PATENT) US 396127/99 19990914 [1999US-0396127] 20010130 US/BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) 20020402 US/RF REISSUE APPLICATION FILED 20011206 - 2002-17
PN AP DT ACTE UP B/10 II	- US 6180395 [US6180395] - US 396127/99 19990914 [1999US-0396127] - US-P - 19990914 US/AE-A
PN AP DT ACTE	- US 6180395 [US6180395] - US 396127/99 19990914 [1999US-0396127] - US-P - 19990914 US/AE-A

AP]-	[US 619586/96-A 19960326 [1996US-0619586]
PR	-	US 619586/96-A 19960326 [1996US-0619586] WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081]
IC		C12Q-001/66; C12M-001/30
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PN		US 5827675 [US5827675]
AP][-	US 619586/96 19960326 [1996US-0619586]
DT	7-	US-P
ACTE	7	19960326 US/AE-A APPLICATION DATA (PATENT) US 619586/96 19960326 [1996US-0619586]
		19960326 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST CHARM SCIENCES, INC. 36 FRANKLIN STREET MALDEN, MASSACHUSETTS 02148 * SKIFFINGTON, RICHARD: 19960318; ZOMER, ELIEZER: 19960318
		19981027 US/A
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9/10 1		PATENT 2000-04 DOC - @INPADOC
9/10 I	INPAI	PATENT 2000-04
9/10 I PN TI	INPAI	PATENT 2000-04 DOC - ©INPADOC US 5965453 A 19991012 [US5965453] TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
9/10 I PN TI	INPAI	PATENT 2000-04 DOC - ©INPADOC US 5965453 A 19991012 [US5965453] TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US] CHARM SCIENCES INC [US] US 93433/98-A 19980608 [1998US-0093433]
9/10 I PN TI IN PA	INPAI	PATENT 2000-04 DOC - ©INPADOC US 5965453 A 19991012 [US5965453] TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US] CHARM SCIENCES INC [US]
9/10 I PN TI IN PA AP	INPAI	PATENT 2000-04 DOC - ©INPADOC US 5965453 A 19991012 [US5965453] TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US] CHARM SCIENCES INC [US] US 93433/98-A 19980608 [1998US-0093433]
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ACTE	7	119980608 US/AE-A
ACIE	-	APPLICATION DATA (PATENT)
		US 93433/98 19980608 [1998US-0093433]
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UP	Ē	1999-52
L	INP	ADOC - ©INPADOC
PN	-	WO 9703209 A1 19970130 [WO9703209]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
LA	-	ENG
IN	-	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	-	CHARM SCIENCES INC [US]; SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
AP	-	WO US 9600524/96(US)-A 19960102 [1996WO-US00524]
PR	-	US 1081/95-P 19950712 [1995US-P001081]
		US 7585/95-P 19951127 [1995US-P007585]
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		<wo 9703209=""> [WO9703209]</wo>
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	GAL	I - ©LEGSTAT
PN	<u> -</u>	US 619586/96
AP		US 619586/96 - [1996US-0619586]
DT		US-A
ACTE]-	19960326 US/REFW-P
		CORRESPONDS TO PCT APPLICATION
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PN	-	[CA 2226857 [CA2226857]
DT	-	CA-P
ACTE	-	19980113 CA/REFW-P CORRESPONDS TO PCT APPLICATION <wo 9703209=""> [WO9703209]</wo>
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AP	-	WO 9600524/96(US) 19960102 [1996WO-US00524]
DT	-	WO-P
ACTE		19960102 WO/AE-A APPLICATION DATA WO 9600524/96(US) 19960102 [1996WO-US00524] 19960326 WO/ENP-A ENTRY INTO THE NATIONAL PHASE IN: <us 19960326="" 96619586=""> 19970130 WO/AK-A1 [+] DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT AU CA JP US 19970130 WO/AL-A1 [+] DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE 19970130 WO/A1 [+] PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT 19970515 WO/DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE US 19970521 WO/121 EP: PCT APP. ART. 158 (1) 19980112 WO/ENP-A ENTRY INTO THE NATIONAL PHASE IN: <jp 97505775=""></jp></us>

		19980113 WO/ENP-AA ENTRY INTO THE NATIONAL PHASE IN: <ca 2226857=""></ca>
UP	-	1999-38

PATNO IS 5965453

DATE: JULY 17, 2002

LIBRARY: PATENT FILE: ALL

Your search request is: PATNO IS 5965453

Number of PATENTS found with your search request through:

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

1. 5965453, October 12, 1999, Test apparatus, system and method for the detection of test samples, Skiffington, Richard, Everett, MA; Zomer, Eliezer, Newton, MA, 00093433

CORE TERMS: sample, reagent, probe, chamber, swab, cylinder, microtube, buffer, tablet, package ...

LEVEL 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5965453

<=1> GET 1st DRAWING SHEET OF 5

October 12, 1999

APPL-NO: 00093433

FILED-DATE: June 8, 1998

GRANTED-DATE: October 12, 1999

CORE TERMS: sample, reagent, probe, chamber, swab, cylinder, microtube, buffer,

tablet, package ...

ENGLISH-ABST:

The invention concerns a test apparatus for the testing of a test sample on or in a material, such as body fluids or food, particularly adapted to a bioluminescent test, such as for the detection of ATP or phosphatase or other materials. The test apparatus includes a transparent tube having at one end a sample unit and at the other end a detachable or nondetachable test unit which are connected, and which includes a cover with a probe containing a swab at one end. The test apparatus includes probe positioning marks on the exterior of the sample unit, so that the probe may be moved between selected test positions, and as it moves from a non-use to a use position, various test reagents which are sealed within the test unit are punctured by the probe, and the test sample and the test reagents are reacted together in the test unit.

5965453 OR 5,965,453

Your search request has found no CASES.

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What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

SEARCH REQUEST FORM

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Requester's Full Name: Art Unit: 1744 Phone N	n Beisne (2 Number 30 & -40 n: CP37812 F	Examiner # : 6 726 Date:	JING E-MAIL
If more than one search is subm	nitted, please prio		
Please provide a detailed statement of the Include the elected species or structures, k	search topic, and descr keywords, synonyms, a that may have a specia	ribe as specifically as possible the subject matter cronyms, and registry numbers, and combine will meaning. Give examples or felevant citations,	th the concept or
Title of Invention:		•	······································
Inventors (please provide full names):			
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Mellerson, Kendra

From:
Sent:

Unknown@Unknown.com Wednesday, July 17, 2002 8:07 AM STIC-EIC1700@uspto.gov Generic form response

To: Subject:

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ResponseHeader=Commercial Data	abase Search Request
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AccessDB#=
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SearcherBranch=
MyDate=Wed Jul 17 08:06:52 GMT-0400 (Eastern Daylight Time) 2002
submitto=STIC-EIC1700@uspto.gov
Name=William Beisner
Empno=67262
Phone=703-308-4006
Artunit=1744
Office=CP3-7E12
Serialnum=10/014,154
PatClass=435/287.6
Earliest=7/15/1995
Format3=email
Searchtopic=Please do a litigation search for the following patents:
US 6,180,395 US 5,965,453 US 5,827,675
Thank You.
Comments=

(C) QUESTEL 1994

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17/07/02 17*23*32

Last connection: 17/07/02 17*21*16

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QUESTEL - Time in minutes: 1,33

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Estimated cost: 1.15 USD

Cost estimated for the last database search: 1.15 USD Estimated total session cost: 1.15 USD

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Search statement 1

Query/Command: us6180395/pn

** SS 1: Results 1

Search statement

Query/Command: prt full nonstop legalall

1/1 P	LUSI	PAT - ©QUESTEL-ORBIT
PN	7-	US6180395 B1 20010130 [US6180395]
TI	ĪF	(B1) Reagent chamber for test apparatus and test apparatus
PA	<u> </u>	(B1) CHARM SCIENCES INC (US)
IN] -	(B1) SKIFFINGTON RICHARD (US); ZOMER ELIEZER (US)
AP	Ī-	US39612799 19990914 [1999US-0396127]
PR	-	US39612799 19990914 [1999US-0396127] US9343398 19980608 [1998US-0093433] US108195P 19950712 [1995US-P001081] US758595P 19951127 [1995US-P007585]
IC	Ī-	(B1) C12M-001/30
EC	-	B01L-003/00C6 C12M-001/30 C12Q-001/00 C12Q-001/04 C12Q-001/10 C12Q-001/66 G01N-033/12
ICO	-	M12Q-304/60 S01N-001/02S S01N-021/03
PCL	-	ORIGINAL (O): 435287600; CROSS-REFERENCE (X): 435008000 435287700 435288200 435288700 435810000
DT	Ī -	Corresponding document
CT	-	US3776220; US4312950; US4409988; US4707450; US4749655; US4770853; US5827675; US5965453; JP7-059555; WO9525948
STG]-	(B1) U.S. Patent (no pre-grant pub.) afterjan. 2, 2001
AB	-	A single use reagent chamber and a test apparatus for the detection of test samples, particularly by achemiluminescenttest. The chamber includes a cylinder sealed with probe-puncturable membranes into a sealed compartment with a reagent composition therein for the test used. The reagent chamber is used in a test unit of the test apparatus.
UP][-	2001-12
1/1 LO	GST -	©LEGSTAT

PN	-	US 6180395 [US6180395]
AP	1-	US 396127/99 19990914 [1999US-0396127]
DT	ĵ -	US-P
ACT	-	19990914 US/AE-A APPLICATION DATA (PATENT) US 396127/99 19990914 [1999US-0396127] 20010130 US/BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
		20020402 US/RF REISSUE APPLICATION FILED 20011206
UP	ÎF	2002-17
1/1 CI	RXX	- ©CLAIMS/RRX [6,180,395 A 20010130 [US6180395]
PA	j-	Charm Sciences Inc
ACT	-	20021206 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020402 REISSUE REQUEST NUMBER: 10/014154 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1744 Reissue Patent Number:
L	4ST -	©Thomson Derwent
AN	<u> </u>	200214-001629
PN	<u> </u>	[6180395 A [US6180395]
OG	<u> -</u>	2002-04-02
ACT][REISSUE APPLICATION FILED

Query/Command : file inpadoc

PLUSPAT - Time in minutes: 0,58 The cost estimation below is based on Questandard price list	stel's		
Estimated cost	:	1.27	USD
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Estimated cost	: :	1.10	USD
Cost estimated for the last database search	ı :	2.37	USD
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Page 3

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Legal-Status informations	Estimated cost: 1	:	0.57	USD
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Legal-Status informations Cost estimated for the last of	: 1 Estimated cost	:	4.92	USD
Cost estimated for the last of Estimated total session cost		:		USD USD
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	Estimated cost	:	$0.01 \\ 0.01$	USD USD
Cost estimated for the last of Estimated total session cost	database search	:	30.16	USD
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Query/Command: fam us6180395/pn

1 Patent Groups

Search statement 1

** SS 1: Results 10

Search statement 2

Query/Command: famstate nonstop

1/10	INPA	IDOC - ©INPADOC
PN	7[-	[AU 47568/96 A1 19970210 [AU9647568]
TI	- -	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
ĪN	7 -	SKIFFINGTON RICHARD; ZOMER ELIEZER
PA	7 -	CHARM SCIENCES INC
AP	ᆌ-	AU 47568/96-A 19960102 [1996AU-0047568]
PR	-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585] WO 9600524/96(US)-W 19960102 [1996WO-US00524]
IC	7F	C12Q-001/66; C12M-001/34
2/10	INPA	IDOC - ©INPADOC
PN	7 -	AU 713409 B2 19991202 [AU-713409]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
ĪN	٦ <u> -</u>	SKIFFINGTON RICHARD; ZOMER ELIEZER
PA	7 -	CHARM SCIENCES INC
AP	7 -	AU 47568/96-A 19960102 [1996AU-0047568]
PR	-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585] WO 9600524/96(US)-W 19960102 [1996WO-US00524]
IC	7 -	C12Q-001/66; C12M-001/34
3/10	INP	IDOC - ©INPADOC
PN	7-	[CA 2226857 AA 19970130 [CA2226857]
TI	1-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
LA	-	ENG
IN	<u> </u>	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	7-	CHARM SCIENCES INC [US]
AP	7 -	CA 2226857/96-A 19960102 [1996CA-2226857]
PR	-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]

IC	-	C12Q-001/66; C12Q-001/18; C12M-001/26; C12M-001/34; C12M-001/40; C12Q-001/42; G01N-033/52
		C12Q-001/42; G01N-033/52
1/1 LE	GAL	I - ©LEGSTAT
PN	<u> </u>	[CA 2226857 [CA2226857]
DT	 -	CA-P
ACTE	-	19980113 CA/REFW-P CORRESPONDS TO PCT APPLICATION <wo 9703209=""> [WO9703209]</wo>
UP	Ē	1998-31
4/10 IN	VP A I	DOC - ©INPADOC
PN		EP 861330 A1 19980902 [EP-861330]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
LA	-	ENG
IN		SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA		CHARM SCIENCES INC [US]
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PR	-	WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
IC		C12Q-001/66; C12M-001/34
DS		BE* DE* DK* FR* GB* NL* SE*
1/1 LE	GAL	I - ©LEGSTAT
PN	<u> </u> -	[EP 861330 [EP-861330]
AP	<u> </u> -	EP 96903494/96 19960102 [1996EP-0903494]
DT	<u> </u> -	EP-P
ACTE	-	19960102 EP/AE-A EP-APPLICATION EP 96903494/96 19960102 [1996EP-0903494] 19980902 EP/AK-A1 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: BE DE DK FR GB NL SE 19980902 EP/A1 [+]
		PUBLICATION OF APPLICATION WITH SEARCH REPORT

IN PA P PR PR PS	- SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US] - CHARM SCIENCES INC [US] - EP 96903494/96-A 19960102 [1996EP-0903494] - WO 9600524/96(US)-W 19960102 [1996WO-US00524]
IN PA PR PR PR PN	- CHARM SCIENCES INC [US] - EP 96903494/96-A 19960102 [1996EP-0903494] - WO 9600524/96(US)-W 19960102 [1996WO-US00524]
IN PA PR PR PR PS	- CHARM SCIENCES INC [US] - EP 96903494/96-A 19960102 [1996EP-0903494] - WO 9600524/96(US)-W 19960102 [1996WO-US00524]
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IN PA PR IC	- CHARM SCIENCES INC [US] - EP 96903494/96-A 19960102 [1996EP-0903494] - WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585] - C12Q-001/66; C12M-001/34
IN PA PR IC	- CHARM SCIENCES INC [US] - EP 96903494/96-A 19960102 [1996EP-0903494] - WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585] - C12Q-001/66; C12M-001/34
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IN PA AP	- CHARM SCIENCES INC [US] - EP 96903494/96-A 19960102 [1996EP-0903494]
IN PA	- CHARM SCIENCES INC [US]
IN	
	CVIECNICTON DICUADO (19), ZOMED EL TEZED (19)
	- ENG
	SAMPLES
PN TI	- EP 861330 A4 19990203 [EP-861330] - TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST
	NPADOC - ©INPADOC
UP	2001-11
	19990203 EP/A4 [+] SUPPLEMENTARY SEARCH REPORT 981221 20010314 EP/17Q [+] FIRST EXAMINATION REPORT 20010125
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	19980923 EP/RPR1 PRIORITY (CORRECTION) US 950712 1081 P * US 951127 7585 P
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UP	1-	2001-11
6/10 1	NPA.	DOC - ©INPADOC
PN	-	JP 11514849 T2 19991221 [JP11514849]
AP	-	JP 505775/96-A 19960102 [1996JP-0505775]
PR	-	WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
IC	-	C12M-001/34; C12Q-001/00; C12Q-001/66; G01N-033/48; G01N-033/52
a 445		
	_	DOC - ©INPADOC
PN	\ <u></u>	US 6180395 BA 20010130 [US6180395]
TI	<u> </u>	REAGENT CHAMBER FOR TEST APPARATUS AND TEST APPARATUS
IN		SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA		CHARM SCIENCES INC [US]

AP	- US 396127/99-A 19990914 [1999US-0396127]
PR	- US 396127/99-A 19990914 [1999US-0396127] US 93433/98-A1 19980608 [1998US-0093433] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
IC	- C12M-001/30
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PN	- US 6180395 [US6180395]
AP	- US 396127/99 19990914 [1999US-0396127]
DT	- US-P
ACTE	APPLICATION DATA (PATENT) US 396127/99 19990914 [1999US-0396127]
	20010130 US/BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
	20020402 US/RF REISSUE APPLICATION FILED 20011206
UP	- 2002-17
8/10 II	NPADOC - ©INPADOC
PN	- US 5827675 A 19981027 US5827675
TI	- TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
IN	- SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	- CHARM SCIENCES INC [US]
AP	- US 619586/96-A 19960326 [1996US-0619586]
PR	- US 619586/96-A 19960326 [1996US-0619586] WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081]
IC	- C12Q-001/66; C12M-001/30
1/1 LE	GALI - ©LEGSTAT
PN	- US 5827675 [US5827675]
AP	- US 619586/96 19960326 [1996US-0619586]
DT	- US-P
ACTE	- 19960326 US/AE-A

		APPLICATION DATA (PATENT) US 619586/96 19960326 [1996US-0619586]
		19960326 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST CHARM SCIENCES, INC. 36 FRANKLIN STREET MALDEN, MASSACHUSETTS 02148 * SKIFFINGTON, RICHARD: 19960318; ZOMER, ELIEZER: 19960318
		19981027 US/A PATENT
UP		2000-04
9/10 II	NPA.	DOC - ©INPADOC
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TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
IN	-	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	-	CHARM SCIENCES INC [US]
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ACTE	-	19980608 US/AE-A APPLICATION DATA (PATENT) US 93433/98 19980608 [1998US-0093433] 19991012 US/A PATENT
UP	╬-	1999-52
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10/10	INP	ADOC - ©INPADOC
PN	-	WO 9703209 A1 19970130 [WO9703209]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES

LA	<u>-</u>	ENG
IN		SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	-	CHARM SCIENCES INC [US]; SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
AP	-	WO US 9600524/96(US)-A 19960102 [1996WO-US00524]
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AP	-	WO 9600524/96(US) 19960102 [1996WO-US00524]
DT	-	WO-P
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		19970130 WO/A1 [+] PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT
		19970515 WO/DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE US
		19970521 WO/121 EP: PCT APP. ART. 158 (1)
		19980112 WO/ENP-A ENTRY INTO THE NATIONAL PHASE IN: <jp 97505775=""></jp>
		19980113 WO/ENP-AA ENTRY INTO THE NATIONAL PHASE IN: <ca 2226857=""></ca>
UP	-	1999-38

PATNO IS 6180395

DATE: JULY 17, 2002 LIBRARY: PATENT FILE: ALL

Your search request is:

PATNO IS 6180395

Number of PATENTS found with your search request through:

LEVEL 1...

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For further explanation, press the H key (for HELP) and then the ENTER key.

LEV 1 - 1 PATENT

1. 6180395 , January 30, 2001 , Reagent chamber for test apparatus and test apparatus, Skiffington, Richard - Everett, Massachusetts; Zomer, Eliezer - Newton, Massachusetts, 09396127

CORE TERMS: sample, reagent, probe, chamber, swab, cylinder, microtube, buffer, tablet, sealed \dots

LEVEL 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6180395

<=1> Get Drawing Sheet 1 of 6

January 30, 2001

Reagent chamber for test apparatus and test apparatus

APPL-NO: 09396127

FILED-DATE: September 14, 1999

GRANTED-DATE: January 30, 2001

CORE TERMS: sample, reagent, probe, chamber, swab, cylinder, microtube, buffer,

tablet, sealed ...

ENGLISH-ABST:

A single use reagent chamber and a test apparatus for the detection of test samples, particularly by a chemiluminescent test. The chamber includes a cylinder sealed with probe-puncturable membranes into a sealed compartment with a reagent composition therein for the test used. The reagent chamber is used in a test unit of the test apparatus.

6180395 OR 6,180,395

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

SEARCH REQUEST FORM

Scientific and Technical Information Center

Art Unit: 1744 Phone N	Number 30 S-4001	Examiner #: Daw Date: 1000 Date: Serial Number: 1000 PAPER DISK E-MA	> AIL
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include the elected species or structures, k	search topic, and describe eywords, synonyms, acro that may have a special m	as specifically as possible the subject matter to be searched. nyms, and registry numbers, and combine with the concept of leaning. Give examples or relevant citations, authors, etc, if	r v
Title of Invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:			
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Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed:	Litigation	LEAIS/IVEAIS	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:	Other	Other (specify)	

PTO-1590 (8-01)

Mellerson, Kendra

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MyDate=Wed Jul 17 08	3:06:52 GMT-0400 (Eastern Daylight Time) 2002
submitto=STIC-EIC170	00@uspto.gov
Name=William Beisner	
Empno=67262	•
Phone=703-308-4006	
Artunit=1744	
Office=CP3-7E12	
Serialnum=10/014,154	
PatClass=435/287.6	
Earliest=7/15/1995	
Format3=email	
Searchtopic=Please do	a litigation search for the following patents:
US 6,180,395 US 5,965,453 US 5,827,675	
Thank You.	
Comments=	

PATNO IS 5827675

DATE: JULY 17, 2002

LIBRARY: PATENT FILE: ALL

Your search request is: PATNO IS 5827675

Number of PATENTS found with your search request through: LEVEL $1\dots$ 1

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

1. 5827675 , October 27, 1998 , Test apparatus, system and method for the detection of test samples , Skiffington, Richard, Everett, MA; Zomer, Eliezer, Newton, MA, 08619586

CORE TERMS: sample, reagent, probe, chamber, swab, cylinder, microtube, buffer, tablet, package ...

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5827675

<=1> GET 1st DRAWING SHEET OF 5

October 27, 1998

APPL-NO: 08619586

FILED-DATE: March 26, 1996

GRANTED-DATE: October 27, 1998

CORE TERMS: sample, reagent, probe, chamber, swab, cylinder, microtube, buffer,

tablet, package ...

ENGLISH-ABST:

The invention concerns a test apparatus for the testing of a test sample on or in a material, such as body fluids or food, particularly adapted to a bioluminescent test, such as for the detection of ATP or phosphatase or other materials. The test apparatus includes a transparent tube having at one end a sample unit and at the other end a detachable or nondetachable test unit which are connected, and which includes a cover with a probe containing a swab at one end. The test apparatus includes probe positioning marks on the exterior of the sample unit, so that the probe may be moved between selected test positions, and as it moves from a non-use to a use position, various test reagents which are sealed within the test unit are punctured by the probe, and the test sample and the test reagents are reacted together in the test unit.

5827675 OR 5,827,675

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

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Query/Command: file pluspat

QUESTEL - Time in minutes: 0,73

The cost estimation below is based on Questel's

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Estimated cost: 0.63 USD

Cost estimated for the last database search: 0.63 USD

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Selected file: PLUSPAT

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Search statement 1

Query/Command: us5827675/pn

** SS 1: Results 1

Search statement 2

Query/Command: prt full nonstop legalall

1/1 PLUSPAT - @QUESTEL-ORBIT - image

PN	-	US5827675 A 19981027 [US5827675]
TI	1-	(A) Test apparatus, system and method for the detection of test samples
PA	<u> </u>	(A) CHARM SCIENCES INC (US)
IN	 -	(A) SKIFFINGTON RICHARD (US); ZOMER ELIEZER (US)
AP	1-	US61958696 19960326 [1996US-0619586]
PR	-	US61958696 19960326 [1996US-0619586] WOUS9600524 19960102 [1996WO-US00524] US108195P 19950712 [1995US-P001081]
IC][-	(A) C12M-001/30 C12Q-001/66
EC	-	B01L-003/00C6 C12M-001/30 C12Q-001/00 C12Q-001/66 G01N-033/12
PCL	-	ORIGINAL (O): 435008000; CROSS-REFERENCE (X): 435030000 435287600 435287700 435288200 435288700 435309100
DT		Basic
CT		US3713780; US3776220; US4099920; US4150950; US4239745; US4239852; US4353868; US4409988; US4707450; US4770853; US4774173; US4806415; US4929546; US5077200; US5200311; US5223401; US5223402; US5238649; US5266266; US5283180; US5354663; US5374535; EP155747; EP0309429; EP0592503; WO9309431; WO9525948; WO9614570 U.S. Dept. of Agriculture, FSIS Directive 7370.2, pp. 1-8, Jun. 28, 1995. Charm Sciences Inc. in collaboration with Vienna Beef, 'HACCP Friendly Testing System'' (5 pp) No Date Provided. Lighting product brochure, IDEXX Laboratories, Inc., Feb. 1995 Davis, Carl E. et al, "Rapid Fluorometric Analysis of Acid Phosphatase Activity in Cooked Poultry Meat", Journal of Food Protection, vol. 57, Dec. 1994. BioOrbit Handbook of ATP-Hygiene Monitoring, "A guide to the effective use of the Bio-Orbit Hygiene Monotoring System".
STG	-	(A) United States patent
AB		PCT No. PCT/US96/00524 Sec. 371 Date Mar. 26, 1996 Sec. 102(e) Date Mar. 26, 1996 PCT Filed Jan. 2, 1996 PCT Pub. No. WO97/03209 PCT Pub. Date Jan. 30, 1997The invention concerns a test apparatus for the testing of a test sample on or in a material, such as body fluids or food, particularly adapted to a bioluminescent test, such as for the detection of ATP orphosphatase or other materials. The test apparatus includes a transparent tube having at one end a sample unit and at the other end a detachable or nondetachable test unit which are connected, and which includes a cover with a probe containing a swab at one end. The test apparatus includes probe positioning marks on the exterior of the sample unit, so that the probe may be moved between selected test positions, and as it moves from a non-use to a use position, various test reagents which are sealed within the test unit are punctured by the probe, and the test sample and the test reagents are reacted together in the test unit.

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PN	-	US 5827675 [US5827675]
AP	-	US 619586/96 19960326 [1996US-0619586]
DT	-	US-P
ACT		19960326 US/AE-A APPLICATION DATA (PATENT) US 619586/96 19960326 [1996US-0619586] 19960326 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST CHARM SCIENCES, INC. 36 FRANKLIN STREET MALDEN, MASSACHUSETTS 02148 * SKIFFINGTON, RICHARD: 19960318; ZOMER, ELIEZER: 19960318 19981027 US/A PATENT
UP	-	2000-04

Query/Command : file inpadoc

PLUSPAT - Time in minutes: 0,50 The cost estimation below is based on Questostandard price list	el's		
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Estimated total session cost	:	2.83	
LGST - Time in minutes : 0,36			
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Estimated cost	:	0.57	USD
Legal-Status informations : 1			
Estimated cost			USD
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Estimated total session cost	:	8.71	USD
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The cost estimation below is based on Questel's

standard price list

Estimated cost: 0.03 USD Cost estimated for the last database search: 0.03 USD Estimated total session cost: 8.76 USD

Selected file: INPADOC

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Search statement 1

Query/Command: fam us5827675/pn

1 Patent Groups

** SS 1: Results 10

Search statement 2

Query/Command: famstate nonstop

1		
1/10	INPA	DOC - ©INPADOC
PN][-	[AU 47568/96 A1 19970210 [AU9647568]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
IN	-	SKIFFINGTON RICHARD; ZOMER ELIEZER
PA		CHARM SCIENCES INC
AP	<u> </u>	AU 47568/96-A 19960102 [1996AU-0047568]
PR	7-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
ł	H	US 7585/95-P 19951127 [1995US-P007585]
		WO 9600524/96(US)-W 19960102 [1996WO-US00524]
IC]=	C12Q-001/66; C12M-001/34
2/10	INPA	DOC - ©INPADOC
PN	7-	[AU 713409 B2 19991202 [AU-713409]
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TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
IN	-	SKIFFINGTON RICHARD; ZOMER ELIEZER
PA	-	CHARM SCIENCES INC
AP	-	AU 47568/96-A 19960102 [1996AU-0047568]
PR	-	US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585] WO 9600524/96(US)-W 19960102 [1996WO-US00524]
IC	-	C12Q-001/66; C12M-001/34
2/10 13	ID A1	DOC - ©INPADOC
PN	VEAL	[CA 2226857 AA 19970130 [CA2226857]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
LA		ENG
IN	-]	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	-	CHARM SCIENCES INC [US]
AP	-	CA 2226857/96-A 19960102 [1996CA-2226857]
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IC	-	C12Q-001/66; C12Q-001/18; C12M-001/26; C12M-001/34; C12M-001/40; C12Q-001/42; G01N-033/52
1/1 IF	GAI	I - ©LEGSTAT
PN		[CA 2226857 [CA2226857]
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	-	T19980113 CA/REFW-P CORRESPONDS TO PCT APPLICATION <wo 9703209=""> [WO9703209]</wo>
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4/10 IN	IPAI	DOC - ©INPADOC
PN	- 1	EP 861330 A1 19980902 [EP-861330]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
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LA	=	ENG
LA IN		ENG SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]

AP	-	EP 96903494/96-A 19960102 [1996EP-0903494]
PR	-	WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081] US 7585/95-P 19951127 [1995US-P007585]
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		19980902 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT
		19980902 EP/17P [+] REQUEST FOR EXAMINATION FILED 980211
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PN		DOC - ©INPADOC
	-	EP 861330 A4 19990203 [EP-861330]
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LA	-	ENG
IN	-	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	-	CHARM SCIENCES INC [US]
AP	-	EP 96903494/96-A 19960102 [1996EP-0903494]
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6/10	INPA	DOC - ©INPADOC
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		C12N1-001/34, C12Q-001/00, C12Q-001/00, G01N-033/48, G01N-033/32
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7/10	INPA	DOC - ©INPADOC
PN	7-	US 6180395 BA 20010130 [US6180395]
TI	<u> </u>	REAGENT CHAMBER FOR TEST APPARATUS AND TEST APPARATUS
IN	-	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA] -	CHARM SCIENCES INC [US]
AP		US 396127/99-A 19990914 [1999US-0396127]
PR	7-	US 396127/99-A 19990914 [1999US-0396127]
		US 93433/98-A1 19980608 [1998US-0093433] US 1081/95-P 19950712 [1995US-P001081]
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PN		US 6180395 [US6180395]
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DT	<u>]</u> E	US-P
ACTI	E -	19990914 US/AE-A APPLICATION DATA (PATENT)
		US 396127/99 19990914 [1999US-0396127]
		20010130 US/BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
		20020402 US/RF
		REISSUE APPLICATION FILED 20011206
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UP		<u> </u> 2002-17
L	NPA	DOC - ©INPADOC
PN	<u> </u>	US 5827675 A 19981027 [US5827675]
TI	-	TEST APPARATUS, SYSTEM AND METHOD FOR THE DETECTION OF TEST SAMPLES
IN	-	SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
PA	-	CHARM SCIENCES INC [US]
AP	-	US 619586/96-A 19960326 [1996US-0619586]
PR	-	US 619586/96-A 19960326 [1996US-0619586] WO 9600524/96(US)-W 19960102 [1996WO-US00524] US 1081/95-P 19950712 [1995US-P001081]
IC	-	C12Q-001/66; C12M-001/30
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DT][-	US-P
ACTE		19960326 US/AE-A APPLICATION DATA (PATENT) US 619586/96 19960326 [1996US-0619586] 19960326 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST CHARM SCIENCES, INC. 36 FRANKLIN STREET MALDEN, MASSACHUSETTS 02148 * SKIFFINGTON, RICHARD: 19960318; ZOMER, ELIEZER: 19960318
		19981027 US/A PATENT
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PA] <u>-</u>	CHARM SCIENCES INC [US]
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		C12Q-001/00, C12N1-001/30
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PN		WO 9703209 A1 19970130 [WO9703209]
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PA	-	CHARM SCIENCES INC [US]; SKIFFINGTON RICHARD [US]; ZOMER ELIEZER [US]
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UP	-	1999-38

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AP		WO 9/03209 [WO9/03209] WO 9600524/96(US) 19960102 [1996WO-US00524]		
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	19970515 WO/DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE US
	19970521 WO/121 EP: PCT APP. ART. 158 (1)
	19980112 WO/ENP-A ENTRY INTO THE NATIONAL PHASE IN: <jp 97505775=""></jp>
	19980113 WO/ENP-AA ENTRY INTO THE NATIONAL PHASE IN: <ca 2226857=""></ca>
UP -	1999-38